In the Specification:

Please insert the following paragraph after "Method and Apparatus For Detecting Panel Conditions" Title:

RELATED APPLICATIONS

This application is a National Phase Application of PCT Application No. PCT/IL2005/000155 having International Filing Date of February 8, 2005, which claims priority from Israel Patent Application No. 160365, filed on February 12, 2004. The contents of the above Applications are all incorporated herein by reference.

Please replace the paragraph starting at page 2, line 19, and ending at page 3, line 2 with the following amended paragraphs.

According to a broad aspect of the present invention, there is provided a method of detecting a predetermined condition of a panel, comprising: transmitting a cyclically-repeating energy wave through a transmission channel in said panel consisting solely of the material of the panel—from—a first—location—thereon—to a second—location—thereon; measuring the transit time of the cyclically—repeating energy wave from the first location to the second location; and utilizing the measured transit time to detect the predetermined condition of the panel.